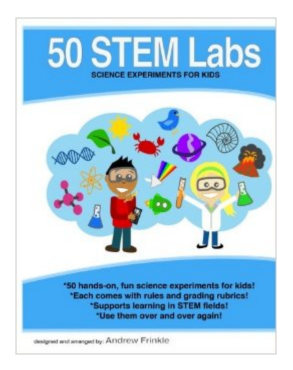
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# 50 Stem Labs - Science Experiments For Kids (Volume 1)





# Synopsis

This is a collection of 50 STEM (Science, Technology, Engineering, & Mathematics) science experiments for kids. Recommended for grades 3 and up. Each one has a snappy title, a brief description of the task required, the rules, and grading rubrics. These are very adjustable for your classroom, home, or homeschool needs. They support learning in these technical fields in a fun, hands-on, and sometimes competitive way. Learn by doing, measuring, and designing, and then reflect upon it. Labs are tagged with categories so you can search for other similar labs. Types of labs included are: paper airplanes, bridge building, roller coasters, weight lifting projects, cars, crash tests, egg tests, and many, many more!

## **Book Information**

Series: 50 Stem Labs Paperback: 60 pages Publisher: CreateSpace Independent Publishing Platform; First edition (September 9, 2014) Language: English ISBN-10: 1502328178 ISBN-13: 978-1502328175 Product Dimensions: 8.5 x 0.1 x 11 inches Shipping Weight: 7.4 ounces (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars Â See all reviews (17 customer reviews) Best Sellers Rank: #81,418 in Books (See Top 100 in Books) #19 in Books > Education & Teaching > Schools & Teaching > Curriculum & Lesson Plans > STEM Education #87 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology

## **Customer Reviews**

Although the STEM experiences appear to be very nice and I will use them this review is for the quality of the book itself. It is filled with typos and on page 12 lists the quiz grade procedures for a different experiment. I also noticed that the Quiz Grade listings are pretty much the same throughout the book. There doesn't seem to be much creativity with the usage of grading parameters. Why offer this if it going to all be the same thing? Very disappointed in the book's quality.

It seems that every lab is the same, but the names and a few materials are changed. Also the directions are not very detailed. I will use this a starting platform to get ideas that I develop on my own.

That is a great book which allows you to organize your classroom needs in a good manner. As you go through the book you are flexible to adjust your students according to their needs. One of the good things about the book is mostly inquiry based guidance which helps students discover their creativity.

Still waiting to put this book in use. Read over the experiments and labs. I think this is a good investment. Gave my boys ideas for the STEM lab at school

## Good resource.

A great framework with which to begin a STEM lesson. Great addition to the classroom.

Easy STEM exercises that are great for use in an after school setting.

#### great book

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50 Weeks of STEM Labs (50 STEM Labs) (Volume 6) 50 Stem Labs - Science Experiments for Kids (Volume 1) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 9 12 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) STEM Labs for Middle Grades, Grades 5 - 8 Laboratory Manual: Activities, Experiments, Demonstrations & Tech Labs for Conceptual Physics Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! Jokes: Best Jokes For Kids: Laugh out loud fun jokes(Jokes, Funny Jokes, Jokes for kids, Best Jokes, Funny Book, Jokes free, Jokes for free, for kids, riddles, guiz ... for kids, best jokes, laugh out loud) Jokes for Kids: 400+ Funny Jokes for Kids: Funny and Hilarious Jokes for Kids - Funny Jokes - Kids Jokes - Jokes and Illustrations The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) The Thinking Tree - Science Handbook and Portfolio: Document your Research, Discoveries, Experiments and Science Projects (Do-It-Yourself Homeschooling) (Volume 1) Naked Eggs and Flying Potatoes: Unforgettable Experiments That Make Science Fun (Steve Spangler Science) Fire Bubbles and Exploding Toothpaste: More Unforgettable Experiments that Make Science Fun (Steve Spangler Science)

Illustrated Guide to Home Forensic Science Experiments: All Lab, No Lecture (Diy Science) SDN and OpenFlow for beginners with hands on labs Multilingual Text-to-Speech Synthesis: The Bell Labs Approach Principles and Labs for Fitness and Wellness Nursing School Study Pack (Drug Reference, Labs, Mnemonics, EKG) 4 books for nursing students Principles and Labs for Physical Fitness Geology From Experience: Hands-On Labs and Problems in Physical Geology The Everything STEM Handbook: Help Your Child Learn and Succeed in the Fields of Science, Technology, Engineering, and Math (Everything®)

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